

**APPENDIX I**  
**CITY OF ADDY MUNICIPAL WATER SUPPLY WELLS ANALYTICAL RESULTS**

SAM802P1 SAM802M1

D W A I N

24/10/01

SAM8 SAMPLE VIEW PROGRAM

07:29:54.4

SYSTEM ID: 00367 J STEVENS CO PUD - ADDY

Grp/Type: AC

OMM

PGP-ID: (IOC)

NR	LAB	SAMPL	CLLCT-DATE	PTM	SRC	TYPE	MEAS	ND	NA	UK	UNSUIT	ER
RORS												
1	112	57412	12 12 1995	IOC	02		4	24	2			—
2	112	57411	12 12 1995	IOC	03		9	19	2			—
3	112	23149	06 11 2001	NIT	04			1	2			—
4	112	18513	07 18 2000	NIT	04			1	2			—
5	112	15630	12 27 1999	NIT	04			1	2			—
6	125	59718	10 20 1998	IOC	04		8	28	7			—
7	112	05321	11 03 1997	NIT	04			1	2			—
8	125	04499	07 19 2001	LCR	93		1	1				—
9	125	04500	07 19 2001	LCR	93		2					—
10	125	04501	07 19 2001	LCR	93			2				—
11	125	04502	07 19 2001	LCR	93		1	1				—
12	125	04498	07 18 2001	LCR	93			2				—

SAMPLE NR:

TRAN: SAML

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

AGAIN PMENU

BACK FWD SAMP

RECEIVED

OCT 26 2001

Environmental Cleanup Office

SAM802P1 SAM802M2

DWIN

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TEST METHOD: IOC

SAM8 SAMPLE VIEW PROGRAM

07:30:32.

7

SYSTEM: 00367 J STEVENS CO PUD - ADDY

GRP/TYPE: A COMM

LAB/SAMPLE NR: 112 57412 COLLECT DATE: 12 12 1995

DATA ERRORS:

SOURCE: 02 LAB RECEIVED: 12 14 1995 REPORTED: 12 29 1995

SAMPLE TYPE: B MULT SRCE 95 &amp; 96:

SAMPLE PURPOSE: C LOCATION DESC:

UNSUITABLE:

EPA DOH

TESTS

ANALYSIS

MEASUREMENT

T

1074	112	ANTIMONY	ND
1005	4	ARSENIC	ND
1010	5	BARIUM	ND
1075	110	BERYLLIUM	ND
1015	6	CADMIUM	ND
1020	7	CHROMIUM	ND
1022	23	COPPER	ND
1028	8	IRON	ND
1030	9	LEAD	ND
1032	10	MANGANESE	ND
1035	11	MERCURY	ND

TRAN: SAML

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

/01

LAB/SAMPLE: 112 57412

COLLECT DATE: 12 12 1995

TEST METHOD: IO

C

EPA	DOH	TEST	ANALYSIS	MEASUREMENT
1036	111	NICKEL	ND	
1045	12	SELENIUM	ND	
1050	13	SILVER	ND	
1052	14	SODIUM		3.2000
1085	113	THALLIUM	ND	
1095	24	ZINC	ND	
1915	15	HARDNESS		65.0000
1064	16	CONDUCTIVITY		143.0000
0100	17	TURBIDITY	ND	
1905	18	COLOR	ND	
1017	21	CHLORIDE	ND	
1024	116	CYANIDE	ND	
1025	19	FLUORIDE	ND	
1040	20	NITRATE-N	ND	
1041	114	NITRITE-N	ND	
1055	22	SULFATE	ND	
1057	26	TDS-TOTAL DISSOLVED SOLIDS		80.0000
	171	ORTHOPHOSPHATE	NA	

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

SAM802P1 SAM802M4

DWAIN

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LAB/SAMPLE: 112 57412

COLLECT DATE: 12 12 1995

TEST METHOD: IO

C

EPA DOH

TEST

ANALYSIS

MEASUREMEN

T

172 SILICA

NA

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF  
12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

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DWAIN

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TEST METHOD: NIT

SAM8 SAMPLE VIEW PROGRAM

07:31:17.

9

SYSTEM: 00367 J STEVENS CO PUD - ADDY

GRP/TYPE: A COMM

LAB/SAMPLE NR: 112 23149 COLLECT DATE: 06 11 2001

DATA ERRORS:

SOURCE: 04 LAB RECEIVED: 06 12 2001 REPORTED: 06 13 2001

SAMPLE TYPE: U MULT SRCE 95 & 96:

SAMPLE PURPOSE: C LOCATION DESC: WF

UNSUITABLE:

EPA DOH

TESTS

ANALYSIS

MEASUREMEN

T

1040 20 NITRATE-N

ND

1041 114 NITRITE-N

NA

1038 161 TOTAL NITRATE/NITRITE

NA

TRAN: SAML

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

SAM802P1 SAM802M2

DWAIN

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TEST METHOD: IOC

SAM8 SAMPLE VIEW PROGRAM

07:31:35.

2

SYSTEM: 00367 J STEVENS CO PUD - ADDY

GRP/TYPE: A COMM

LAB/SAMPLE NR: 125 59718 COLLECT DATE: 10 20 1998

DATA ERRORS:

SOURCE: 04 LAB RECEIVED: 10 22 1998 REPORTED: 11 13 1998

SAMPLE TYPE: B MULT SRCE 95 & 96:

SAMPLE PURPOSE: C LOCATION DESC: SO4

UNSUITABLE:

EPA DOH

TESTS

ANALYSIS

MEASUREMEN

T

1005	4	ARSENIC	ND
1010	5	BARIUM	ND
1015	6	CADMIUM	ND
1020	7	CHROMIUM	ND
1035	11	MERCURY	ND
1045	12	SELENIUM	ND
1075	110	BERYLLIUM	ND
1036	111	NICKEL	ND
1074	112	ANTIMONY	ND
1085	113	THALLIUM	ND
1024	116	CYANIDE	ND

TRAN: SAML

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11--PF12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

/01

LAB/SAMPLE: 125 59718

COLLECT DATE: 10 20 1998

TEST METHOD: IO

C

EPA	DOH	TEST	ANALYSIS	MEASUREMENT
1025	19	FLUORIDE	ND	
1041	114	NITRITE-N	ND	
1040	20	NITRATE-N	ND	
1038	161	TOTAL NITRATE/NITRITE	ND	
1028	8	IRON	ND	
1032	10	MANGANESE	ND	
1050	13	SILVER	ND	
1017	21	CHLORIDE	ND	
1055	22	SULFATE	ND	
1095	24	ZINC	ND	
1052	14	SODIUM		3.1000
1915	15	HARDNESS		67.0000
1064	16	CONDUCTIVITY		143.0000
0100	17	TURBIDITY	ND	
1905	18	COLOR	ND	
1057	26	TDS-TOTAL DISSOLVED SOLIDS		86.0000
1030	9	LEAD	ND	
1022	23	COPPER	ND	

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp



SAM802P1 SAM802M4

DWAIN

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LAB/SAMPLE: 125 59718

COLLECT DATE: 10 20 1998

TEST METHOD: IO

C

EPA DOH

TEST

ANALYSIS

MEASUREMENT

T

171	ORTHOPHOSPHATE	ND	
172	SILICA		8.1000
402	ALUMINUM	ND	
403	ALKALINITY		64.0000
404	MAGNESIUM		4.7000
405	CALCIUM		18.7000
406	AMMONIA	ND	
407	CHLORINE DIOXIDE	NA	
408	OZONE	NA	
409	PH	NA	
410	CHLORAMINES	NA	
99	INATIVATION RATIO	NA	
1012	100 RESIDUAL CHLORINE	NA	
1094	115 ASBESTOS	NA	

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

AGAIN PMENU RTRN

BACK NEXT

'PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

24/10/01

07:32:45.7

Grp/Type: AC

OMM

PGP-ID: (VOC)

NR	LAB	SAMPL	CLLCT-DATE	PTM	SRC	TYPE	MEAS	ND	NA	UK	UNSUIT	ER
1	125	90190	11 16 2000	524.2	04			61	2			-
2	125	48812	11 03 1997	524.2	96			60	1			-

SAMPLE NR: 1

TRAN: \_\_\_\_\_ SAML  
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF  
12---

AGAIN PMENU

BACK    FWD    SAMP

END OF FILE

24/10/01

OMM

NR RORS	LAB	SAMPL	CLLCT-DATE	PTM	SRC	TYPE	MEAS	ND	NA	UK	UNSUIT	ER
1	125	82060	07 18 2000	525.2	04			60	3			—
2	125	82060	07 18 2000	531.1	04			10				—
3	125	82060	07 18 2000	515.1	04			16	1			

SAMPLE NR: